



OWNER:

PRAYAGRAJ POWER GENERATION COMPANY LIMITED (PPGCL).

PACKAGE:

**Contract Services for PPGCL Railway Operation &
Railway Maintenance in PPGCL Yard
(Siding Code-PPGS)**

**At 3x660 MW PRAYAGRAJ POWER GENERATION COMPANY LIMITED (PPGCL), BARA,
PRAYAGRAJ, UTTAR PRADESH (INDIA).**

NOTICE

Inviting Expression of Interest (EOI) For – PPGCL Railway Operation & Railway Maintenance in PPGCL Yard (Siding Code-PPGS).

Enquiry reference no.: PPGCL/DJ/FY26/O&M/878
Title of Work: Contract Services for PPGCL Railway System at 3 X 660 MW, Power Plant at Bara, UP (Station Code – PPGS)
Type of Bidding: E-tendering (through Ariba online portal) / Two Part (Technical and Price bids under separate envelopes).
Contact Details: All communication including EOI submission shall be addressed to following officer/s: Mr. Dheeraj Gupta Email: dheeraj.gupta@ppgcl.co.in Copy of all communications shall be marked to (Cc): Mr. Sarwotam Prasad Email: sarwotamprasad@tatapower.com & Mr. Uday Narayan Jha Email: jhaun@tatapower.com

M/s Prayagraj Power Generation Company Limited (“Owner”) invites Expression of Interest (EOI) from interested parties for the Two-Part e-Tendering Process of following Relevant Work Package:

Table 1

Plant Details	Tender Fee	Bid Security
3X660 MW Prayagraj Power Generation Company Limited (PPGCL), Bara, U. P	INR 2000/- (INR Two Thousand rupees Only). <i>To be submitted along with EOI.</i>	INR 5,00,000/- (INR Five Lakhs rupees only). <i>Bid Security to be submitted as a Bank Guarantee through NEFT / RTGS at the BID stage and not with EOI.</i>

Note: -

- Tender Fee is not refundable.
- The Bid Security amount is refundable after completion of all process related to the contract.

*** <https://forms.office.com/r/Q4g2gEXLzk>.**

1. INTRODUCTION:

Prayagraj Power Generation Company Limited (PPGCL) owns and operates 3x660 MW capacity Indian coal based thermal power generation station based on pulverized coal-based super-critical boiler technology. PPGCL requires the services of competent parties having experience in providing the entire services for operation, maintenance & upkeeping of PPGCL Railway and it's associated system including O&M of captive locomotives, running room etc.

The tendering/ procurement activities for this Project are being managed from Prayagraj Power's following Office:

**Administrative Block,
Prayagraj Power Gen. Com Ltd.
PO: Lohgara, Tehsil: Bara,
Prayagraj. UP-212107**

2. BRIEF SCOPE OF WORK:

- ✓ Prayagraj Power Generation Company Limited (3x660 MW Capacity) receives ~8 MTPA (Million Tonne per Annum) majorly from NCL through Railway Rakes. Presently, all the rakes come through box type wagons.
- ✓ The scope of work under this contract shall be the overall and consolidated Operation & Maintenance Services and upkeepment of Prayagraj Power Generation Company's Railway System infrastructure so that 24X7 operation of railway rakes run smoothly and trouble free and no delay occurs in operation and due to non-availability of Plant's Railway infrastructure.
- ✓ The total length of railway track under this scope shall be to the tune of **35.00 Track Kms.** PPGCL Rail-System has Holding Yard, Cord line, Pre-Tipler Lines, Post-Tipler lines, (4 Nos wagon Tiplers are there) Dispatch Yard to Shankargarh Station line including 1 no ROR (Rail over Rail) Bridge and 3 Nos HP SAN-1400 make Locomotives. The Siding Code is PPGS.
- ✓ The brief scope of work includes:
 - **Part-A:** Operation of Railway Inter-Locked Yard including Locomotives, Weighbridges and other associated systems.
 - Operation of Railway Interlocked Yard and Associated System
 - Operation & Monitoring of 1 No Route Relay Interlocking (RRI) system Control Pannel
 - Operation of 3 No's Captive Diesel Hydraulic Locomotives (Model-DL-1400-TPP-HDR.IV-CC-135T SAN Make)
 - Operation of 5 no's In-Motion Weigh Bridges
 - Operation of 2 No's LC gate
 - **Part-B:** Maintenance of Railway Tracks (P-Way), ROR Bridge, captive Locomotives and other associated system and Signaling & Telecommunication system.
 - 35 Track Km Railway Track (P-Way)
 - ROR Bridge of PPGCL Railway Yard
 - 3 No's PPGCL Captive Locomotives including EOT Crane & other accessories installed at Loco maintenance shed, Diesel Dispensing Unit(s)
 - Signaling and Telecommunication of PPGCL Railway Yard

- **Part-C:** Management & Upkeep of Railway Running Room.
- **Part-D:** Security Services for PPGCL railway siding.

Detailed Scope of Work for this Contract shall be provided in the Tender / RFQ document to all potential buyers submitting the valid EOI with due tender fees.

3. TENDER FEE & TIMELINES:

- a) Interested parties meeting the "Bidder Pre-Qualification Requirements" specified under point no. 4 in this document can request tender document and participate in the bidding process by submitting the Expression of Interest (EOI) Letter along with the Tender Fee (as indicated in Table 1) payment details to the contact details mentioned below not later than deadline specified below. Request for extension of EOI submission date will not be entertained and EOIs submitted beyond this deadline may be liable for rejection.

Details for payment of Tender Fee:	
Bank details for submitting Tender fees through bank transfer / NEFT:	Beneficiary Name: Prayagraj Power Generation Company Limited Bank Name: State Bank of India A/c no: 35304813683 IFS Code: SBIN0009995 A/c type: Current Account Bank Branch: C.A.G. Mumbai 400 001
Deadline for tender fee payment and submission of EOI:	18th August 2025

4. BIDDER PRE-QUALIFICATION REQUIREMENTS:

Bidder must fulfill the following bidder pre-qualification requirement / criteria to qualify for the subject work. Bidder will be required to submit relevant supporting documents to demonstrate their qualification during the bid submission stage against Tender document / RFQ and bidders not found meeting the pre-qualification requirements given below will be disqualified from the tender.

4.1 TECHNICAL REQUIREMENT:

a) Experience:

The bidder should have a minimum of **three (3) years of relevant and similar experience** in the **Operation and Maintenance (O&M) of Railway Infrastructure** associated with any large-sized Private or Government Railway Siding. The siding should be operational for:

- Thermal Power Plant** owned by an Independent Power Producer (IPP) or any Central/State Government Generation Company (Genco),

and/or
- Steel or Aluminium Plant** with a minimum production capacity of **1 million Tonnes Per Annum (1 MTPA)**

b) Past Performance:

The bidder must have successfully executed similar contract(s) as mentioned above, with a **minimum cumulative contract value of ₹10.00 Crore (Rupees Ten Crore only)** during the last **three (3) years**, i.e., from **July 2022 to June 2025**.

The qualifying contract value may be from **a single contract, or the total of multiple contracts** executed within the specified period.

c) Ongoing Engagement:

As on the date of bid submission, the bidder must have **at least one ongoing contract** of a similar nature for **Operation and Maintenance of a Private or Government Railway Siding**.

4.2 FINANCIAL REQUIREMENT:

Company's financial performance documents, i.e. Audited Balance Sheets, Profit and Loss Account, and Cash Flow Statements for the last three years and following details required separately. Provisional, authenticated balance sheets are also acceptable; however, failure to provide three audit statements will lead to rejection of bid:

- a) Company Average turnover based on last three audited financial statements which should not be less than Rs. 13 Crore (Rupees Thirteen Crore).
- b) Company's net worth based on last three audited financial statements during the last three financial years FY 22-23, FY23-24 & FY24-25 (Attach the certificate from Chartered Accountant in this regard).
- c) Working capital based on last three audited financial statements.

It may be noted that the above requirements are minimum qualification criteria. However, PPGCL reserves its right to further assess the capabilities of the parties and reserves its rights to further shortlist, accept or reject any party without assigning any reason.

4.3 Notes for financial requirements.

- Bidder should be an independent company, a proprietorship firm, a partnership firm or a combination of above in form of Joint venture Company, registered as per Companies Act. Bidder to share relevant details of the bidding entity.
- Bidder should share Certified copy of Income TAX, PAN, GST/ Other Taxes Duties Certificate and EPF registration (or undertaking in case not applicable) issued by competent authority.

4.4 SUPPORTING DOCUMENTS (to be submitted with Technical Bid):

- a) Contract Order Copy along with the Work Completion Certificate from the concerned client in support of successful execution of jobs /reference projects to be submitted.
- b) Experience details of past 03 years should be submitted in RFQ.
- c) The E-Mail ID & Contact Number of the concerned designated person/authority who has issued the work completion/experience certificate to be provided by the Bidder along with submitted documents.

- d) Audited Balance Sheet and Profit & Loss Statement for the last three completed financial years reckoned from the date of application. In case the audited documents are not ready / available, then certified copy by a registered practicing Chartered Accountant may be submitted.

4.5 SAFETY REQUIREMENT:

- a) The bidder should preferably have ISO 9001 / ISO 14001 / ISO 45001 certification or must give an undertaking for its willingness to obtain the same within 2 months of qualification for the work.
- b) Bidder should be competent for high-risk job and work at height as per PPGCL/Tata power safety standards.
- c) A Site Safety Plan shall be prepared by a successful bidder along with order manger
- d) PPGCL Safety procedures issued with General Conditions of Contract and safety rules & guidelines being issued time to time must be followed by the successful bidder
- e) The Safety Officer deployed for this job - mentioned in the submitted documents should have relevant experience & in case of any change it should be done after approval of PPGCL management.
- f) All the employees exposed to actual job should be certified in "L1 Foundation Course in Safety" and 'L2 course in Electrical safety, working at height & any other course as per requirement which will be conducted by TPSDI before start of job.
- g) The supervisor must be certified in L1/L3 from TPSDI.
- h) Any other training suggested by Order Manager and Site Safety Head.
- i) During the activity, Safety Officer/Competent Supervisor to be deployed.
- j) Tools & Tackles used to carry out the job shall be checked by the Order Manager for healthiness & proper working.
- k) Working at height procedure to be followed. Full body harness (Safety belt) with double lanyard to be used while working on height.
- l) All Electrical Hand Tools must be tested for leakage of current and power must be taken from RCCB of 30mA. Electrical hand tools should not have supply wire more than 3 meters in length. If a power source is available at a distance of more than 3 meters, extension boards with RCCB and ON/OFF switch shall be used.
- m) Standard Job specific tools & Tackles to be used. To be ensured calibration of tool where applicable.
- n) SOP to be prepared by PPGCL concerned department under whom job is assigned & to be followed.
- o) No Sub-contracting of jobs without safety assessment of the sub-contractor. Penalty as per CSCC will be applicable to the contractor if he appoints subcontractor without the permission of engineer in-charge and without evaluation through CSCC process.
- p) No Supervision No work policy should strictly be followed.
- q) Permit to work - LOTO procedure shall be used at all times. HIRA /JSA as per the job scope must be prepared in detail and submitted along with Site Safety Plan by the successful bidder. Daily Toolbox talk along with job specific JSA (Job Safety Analysis) to be discussed by supervisor & site safety officer. Applicable critical safety work procedures like Work at height, Excavation, Electrical Safety, LOTO, PTW etc. as per PPGCL guidelines Personal protective equipment (PPE) must always be checked before use to ensure that it is in good condition and clean. Replace them if necessary. And should be as per standards. All relevant PPE shall be provided by the vendor while working at the site.
- a) Before carrying out work, permission with proper PPGCL procedures to be taken from the concerned PPGCL Officer.
- b) All Professional Divers/technicians with competency certificate to be provided.
- c) As per Job- Deployment tools to be certified through third or manufacturing certificates.
- d) Standard & quality PPE's to be used.
- e) Ensure First Aid awareness is imparted to all employees.
Ensure Site Emergency plan is available & awareness to be ensured to all employees. Site Evacuation plan should be available & displayed at strategic location

5. BID SECURITY / EMD (to be submitted along with RFQ and not with EOI)

Interested parties to note that Bidder will be required to furnish a Bid Security along with their Bid, in the format prescribed in Bid Document in the form of RTGS for an amount as defined in the covering page of this notice document. Bids not accompanied by an acceptable Bid Security shall be rejected by the Owner as being non-responsive and returned to the bidder without being opened.

Interested parties to note that Bid Security is not required with the EOI, and it is required to be submitted with the Bid only during Bid Submission stage once RFQ is released to the interested parties that have submitted a valid EOI.

6. BIDDING PROCESS:

Detailed Bid Document (also referred as RFQ) shall be issued through PPGCL e-tender portal (Ariba System) only to the parties submitting a valid EOI as per terms mentioned in this document.

Bidder to note that commercials for subject tender may be conducted through e-auction. Detailed bidding and auction process shall be detailed in the RFQ / tender document.